## Reproduced from the holdings of the National Archives HOLMES & NARVER, Inc.

405802

$\wedge$	
J)	
$\nu$	
$\sim$	

Chief of Operations JOB:	884	•
FROM Chief Project Engineer RE:	Building 419, Gantry Cra	ane
	DATE: ME	arch 1, 1954

Attached is a letter from Crane Hoist Engineering Corp. covering their recommendation regarding the difficulties which have been experienced at the jobsite with the gantry crane, Building 419. It is requested that a requisition be written to cover the purchase of a new load brake which will be exchanged with the one installed in the present crane. This requisition should cover the repair and reshipment of the existing load brake to the jobsite.

## BEST COPY AVAILABLE

Original signed by

H. L. DIETZE

DLNJr:HLD:eas Enc. 1 David L. Narver, Jr. Chief Project Engineer

cc: Resident Engineer JS
Constr.-Oper. Div.
Project Engineering File ~
751 Mail Room (2)

J. H. Manning

NATIONAL ARCHIVES
REPOSITORY PACIFIC SOUTHWEST REGION

COLLECTION RG 326 ATOMIC ENERGY COMMISSION

BOX No. 199624 (#608) A16334 326-65 VOITO

ELMER GENERAL

FOLDER JUB 884 PROJECT ENGINEERING FILE